

6. Route Marker Signs

These signs identify the route number and the type of roadway.



Interstate



U.S. Route



State Route

7. Service Information and Guide Signs

These signs identify the commercial business, product or service offered at particular exits.



Destination Guide



Park and Ride



General Service Signs



Hospital



Gas



Lodging



Airport



Food



Train Station

8. Mile Marker Signs



These are located every mile on interstate roadways to serve as a location point for drivers when they need assistance.

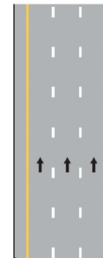
C. Highway Pavement Markings

Highway markings, used alone or to supplement other traffic control devices, provide important guidance and information to drivers without requiring them to divert their attention from the roadway.

You should recognize all of the following pavement markings and understand what they mean. Lines may be extra wide in some locations and/or supplemented by reflective markers attached to the road surface to increase the visibility of the lines and to give them greater emphasis.

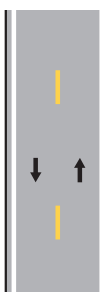
1. Types of Line Markings

Single Broken - White



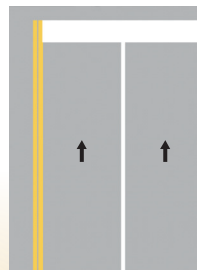
Separation of lanes where travel is in the same direction, and crossing from one lane to the other is permitted; i.e. lane lines on multi-lane roadways.

Single Broken - Yellow



Separation of lanes where travel is in opposite directions, and where passing with care is permitted; i.e. centerline on 2-lane, 2-way roadways.

Single Solid - White



Marks the right edge of the roadway and the separation of lanes where travel is in the same direction, but where lane changing is discouraged. Also used in advance of obstructions that may be passed to either side; i.e. right edge lines and lane lines at intersection approaches.